MAR 0 5 2002 M

MAR 0 7 2002 Technology Center 2100

SHEET I OF 3

FORM PTO – 1449

ATTORNEY DOCKET NO.: DPL-026

INFORMATION DISCLOSURE STATEMENT

APPLICANT(S): Weinstein et al.

SERIAL NO.: 10/025,017

FILING DATE: December 19, 2001

GROUP: 2152

EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
10	Al	4,802,220	1/31/89	Marker, Jr.			
10	A2	4,908,828	3/13/90	Tikalsky			
14	A3	4,914,657	4/3/90	Walter et al.			
U	A4	5,412,654	5/2/95	Perkins			
U	A5	5,551,032	8/27/96	Lyon et al.			
U.	A6	5,553,145	9/3/96	Micali			
4	A7	5,583,940	12/10/96	Vidrascu et al.			
q.	A8	5,610,904	3/11/97	Eng et al.			
V	A9	5,666,420	9/9/97	Micali			
11	A10	5,668,880	9/16/97	Alajajian			
7	A11	5,742,668	4/21/98	Pepe et al.			
10,	A12	5,757,924	5/26/98	Friedman et al.			
1/1	A13	5,822,433	10/13/98	Böttle et al.			
1	Al4	5,850,451	12/15/98	Sudia			
W	A15	5,864,654	1/26/99	Marchant			
16	A16	5,872,847	2/16/99	Boyle et al.			
U	A17	5,883,581	3/16/99	Dorenbosch et al.			
Ti.	A18	5,914,971	6/22/99	Carter et al.			
U.	A19	5,968,197	10/19/99	Doiron			
W.	A20	5,982,893	11/9/99	Hughes	-		·
ll	A21	5,987,011	11/16/99	Toh			
The second	A22	5,987,639	11/16/99	Kivari et al.			
10	A23	5,995,559	11/30/99	Hedberg			
U	A24	6,009,177	12/28/99	Sudia			



PECEIVED Technology Con 2002

FORM PTO - 1449

ATTORNEY DOCKET NO.: DPL-026

INFORMATION DISCLOSURE STATEMENT

APPLICANT(S): Weinstein et al.

SERIAL NO.: 10/025,017

FILING DATE: December 19, 2001

GROUP: 2152

U.S. PATENT DOCUMENTS EXAM. DOCUMENT DATE NAME **CLASS** SUB FILING DATE IF INIT. NUMBER **CLASS** APPROPRIATE A25 6,044,486 3/28/00 Underseth et al. A26 3/28/00 Li 6,044,487 4/18/00 A27 6,052,812 Chen et al. A28 6,081,601 6/27/00 Raivisto A29 6,085,178 7/4/00 Bigus et al. A30 6,118,775 9/12/00 Kari et al. A31 6,130,881 10/10/00 Stiller et al. 6,137,792 10/24/00 A32 Jonas et al. A33 6,138,235 10/24/00 Lipkin et al. A34 6,154,147 11/28/00 Gabrielle et al. A35 6,167,513 12/26/00 Inoue et al. A36 6,175,752 1/16/01 Say et al. A37 5,692,124 11/25/97 Holden et al. A38 5,828,832 10/27/98 Holden et al. A39 5,832,228 11/3/98 Holden et al. U A40 5,892,903 4/6/99 Klaus A41 5,913,024 6/15/99 Green et al. A42 5,935,245 8/10/99 Sherer A43 6,061,798 5/9/00 Coley et al. A44 6,070,242 5/30/00 Wong et al. A45 6,072,942 6/6/00 Stockwell et al. A46 6,131,163 10/10/00 Wiegel A47 6,185,689 2/6/01 Todd, Sr. et al. A48 6,202,081 3/13/01 Naudus A49 6,212,636 4/3/01 Boyle et al. 22/05 **EXAMINER** DATE CONSIDERED Low

SHEET 3 OF 3

RECEIVED

MAR 0 7 2002

Technology Center 2100 FORM PTO - 1449 ATTORNEY DOCKET NO.: DPL-026 INFORMATION DISCLOSURE APPLICANT(S): Weinstein et al. **STATEMENT** SERIAL NO.: 10/025,017 FILING DATE: December 19, 2001 **GROUP: 2152** U.S. PATENT DOCUMENTS DOCUMENT DATE EXAM. NAME CLASS SUB FILING DATE IF INIT. NUMBER **CLASS** APPROPRIATE A50 6,272,538 8/7/01 Holden et al. 7/19/01 A51 2001/0009025 Ahonen 1/16/96 A52 5,485,474 Rabin FOREIGN PATENT DOCUMENTS EXAM. DOCUMENT DATE COUNTRY CLASS SUB **FILING** ABSTRACT INIT. NUMBER CODE CLASS DATE ONLY OTHER ART, JOURNAL ARTICLES, ETC. EXAM. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication) INIT. CI C2 15]. Retrieved from the Internet: <URL: http://rfc.asuka.net/rfc/rfc2827.html> C3

ENGLISH LANG (Y/N) Convery et al., Cisco SAFE: A Security Blueprint for Enterprise Networks, [retrieved on 2001-08-15]. Retrieved from the Internet: <URL: http://www.cisco.com/warp/public/cc/so/cuso/epso/sqfr/safe_wp.htm> Ferguson et al., RFC 2827: Network Ingress Filtering: Defeating Denial of Service Attacks Which Employ IP Source Address Spoofing, Network Working Group, The Internet Society, May 2000 [retrieved on 2001-08-Chaum, Untraceable Electronic Mail, Return Addresses, and Digital Pseudonyms, Communications of the ACM, February 1981, Volume 24, Number 2, [retrieved on 2002-02-19]. Retrieved from the Internet: <URL: http://world.std.com/~franl/crypto/chaum-acm-1981.html> C4 Syverson et al., Towards an Analysis of Onion Routing Security, Workshop on Design Issues in Anonymity and Unobservability, Berkeley, CA, July 2000. Berthold et al., Project "Anonymity and Unobservability in the Internet", Workshop on Freedom and C5 Privacy by Design/CFP2000, [retrieved on 2002-02-20]. Retrieved from the Internet: Υh <URL: http/www.inf.tu-dresden.de/~hf2/publ/2000/BeFK2000cfp2000/index.html> Dolev et al., Xor-Trees for Efficient Anonymous Multicast and Reception, Technical Report 99-03, Department of Mathematics and Computer Science, Ben-Gurion University, Beer-Sheva, Israel, December 1998. Extended abstract in the Proceedings of the Seventeenth Annual IACR Crypto Conference, CRYPTO'97, Springer-Verlag LNCS:1294, pp. 395-409, 1997. **C7** Raymond, Traffic Analysis: Protocols, Attacks, Design Issues and Open Problems, Berkeley International Computer Science Institute (ICSI) Technical, Report TR-00-011, p. 7-26, July 2000. C8 Berthold et al., Web MIXes: A system for anonymous and unobservable Internet access, Designing Privacy Enhancing Technologies-Hannes Federrath (Ed.), Proceedings of the Workshop on Design Issues in Anonymity and Unobservability, LNCS 2009, Springer-Verlag, Heidelberg 2001, 115-129. **EXAMINER DATE CONSIDERED**